Message

From: Adams, Adam [Adams.Adam@epa.gov]

Sent: 11/30/2019 8:23:13 PM

To: Carroll, Craig [Carroll.Craig@epa.gov]

CC: Smalley, Bryant [smalley.bryant@epa.gov]; Daniel Tighe [Daniel.Tighe@WestonSolutions.com];

james.collins@westonsolutions.com; Loesel, Matthew [loesel.matthew@epa.gov]; Rouse, Philip

[rouse.philip@epa.gov]

Subject: FW: TPC Port Neches Tank Information **Attachments**: ATT00001.txt; Tank Diagram.xlsx

FYI. Units are bbls.

Adam

From: Carlton, Doug D. <Doug.Carlton@tpcgrp.com>

Sent: Saturday, November 30, 2019 2:14 PM

To: hope.davila@tceq.texas.gov; Adams, Adam <Adams.Adam@epa.gov>; daniel.tighe@wetonsolutions.com;

james.collins@westonsolutions.com

Cc: Monk, Troy <Troy.Monk@tpcgrp.com>; Wright, Michael <Michael.Wright@tpcgrp.com>

Subject: TPC Port Neches Tank Information

The attached file contains the available tank data as of 11:59pm on Tuesday November 26, 2019.

As a point of reference (based on the data available as of 10pm 11/29/2019):

The file displays the tanks from South to North

Red tanks were compromised during the event

Yellow tanks saw some level of impact

Green tanks were not impacted

The tanks display the volume and material in the tanks. The reference to OOS indicates the tank was out of service and did not contain hydrocarbons.

Let me know if there are questions with the data as presented.

Doug Carlton | Production Manager

Quality Products, Dependable Services,

Houston Operations | 8600 Park Place Boulevard | Houston, Texas 77017

Office: 713.740.3066 | Cell: 409.548.5127 | www.tpcgrp.com



NOTICE: The information contained in this e-mail message is intended only for the personal and confidential use of the recipient(s) named above. This message may contain information confidential and proprietary to TPC Group, and may be an attorney-client communication, work product, and/or otherwise be privileged and confidential. If the reader of this message is not the intended recipient or an agent responsible for delivering it to the intended recipient, you are hereby notified that you have received this document in error and that any review, dissemination, distribution, or copying of this message is strictly prohibited. If you have received this communication in error, please notify us immediately by e-mail, and delete the original message.